

APTP Mathematics Placement Test Cut-Off Scores (effective 6/20/2003)

Intermediate/General (MPI version F, G, I, or J & MPG version I or J)		Advanced Test (MPA version F, G, H, I, or J)	
0	103 or 100	0	Take Intermediate Test
1	103 or 100	1	Take Intermediate Test
2	103 or 100	2	Take Intermediate Test
3	103 or 100	3	Take Intermediate Test
4	103	4	Take Intermediate Test
5	103	5	Take Intermediate Test
6	103	6	Take Intermediate Test
7	103	7	Take Intermediate Test
8	103	8	Take Intermediate Test
9	103	9	Take Intermediate Test
10	103	10	Take Intermediate Test
11	103	11	Take Intermediate Test
12	104	12	Take Intermediate Test
13	104	13	Take Intermediate Test
14	104	14	105,115,200,211, or 311
15	114 or 104	15	105,115,200,211, or 311
16	114 or 104	16	105,115,200,211, or 311
17	115 or 114 or 104	17	106,115,200,211,311, or 380
18	115 or 114 or 104	18	106,115,200,211,311, or 380
19	115 or 114 or 104	19	106,115,200,211,311, or 380
20	115 or 114 or 104	20	106,115,200,211,311, or 380
21	115 or 114 or 104	21	161, or reasoning met
22	115 or 114 or 104	22	161, or reasoning met
23	115,105,200,211, or 311	23	161, or reasoning met
24	115,105,200,211, or 311	24	161, or reasoning met
25	115,105,200,211, or 311	25	161, or reasoning met
26	115,105,200,211, or 311	26	161, or reasoning met
27	115,105,200,211, or 311	27	161, or reasoning met
28	115,105,200,211, or 311	28	161, or reasoning met
29	115,105,200,211, or 311	29	161, or reasoning met
30	115,105,200,211, or 311	30	161, or reasoning met
31	115,105,200,211, or 311		
32	115,105,200,211, or 311		
33	115,105,200,211, or 311		
34	115,105,200,211, or 311		
35	115,105,200,211, or 311		

Prerequisites				
Prerequisite	Math 100 & 101 grade 2.0 or higher or Math 103 grade 2.0 or higher.	Math 103 grade 3.0 or higher or Math 102/ Math 104 grade 2.0 or higher.	Math 114 grade 2.0 or higher or Math 102/ Math 104 grade 2.0 or higher.	*Math 102/ Math 104 grade 3.0 or higher (effective Fall Qtr. 2006) or Math 114 grade 2.0 or higher.
Course	Math 104	Math 114	Math 115	Math 105, 200 or 211